## **Distributed Design**

## High Performance, High Fidelity, True Coaxial Ceiling, Surface Mount and Pendant Loudspeaker Family

DA-Series Architectural Wall Mount Loudspeakers





Each DA6 creates a cone-shaped coverage pattern 115 degrees wide that emanates from the face of the loudspeaker pointing downwards at an angle of 26° from the wall.

## APPLICATIONS

- · Bars and restaurants
- · Hotel lobbies and ballrooms
- · Houses of worship, museums
- · Retail environments and shopping malls
- · Schools and office space
- · Corporate training rooms

## **FEATURES**

- Attractive architectural design and elegant form factor
- The same components and voicing as the other Distributed Design loudspeakers
- High efficiency, high output, high intelligibility, low distortion
- Paintable enclosure constructed of high impact ABS plastic to reduce resonances
- $\cdot$  Selectable 8 ohm or 70V/100V operation
- Wall mounting plate included, with holes that match 1 or 2-gang electrical boxes
- · Tamper-resistant latching/locking system
- · Available in black or white finishes

The Distributed Design DA6 is a high output full-range architectural surface mount loudspeaker with an elegant form factor in the shape of a lighting sconce, providing high quality voice and music reproduction. Each DA6 creates a cone-shaped coverage pattern 115° wide that emanates from the face of the loudspeaker pointing downwards at an angle of 26° from the wall. In most installations, DA6 loudspeakers will be distributed along a wall some distance above the listeners' heads, aiming down into the room. One or two DA6 units can be used in meeting rooms, party rooms, offices and other small spaces, while multiple DA6 loudspeakers can be utilized in a distributed system for restaurants, lounges, hotel lobbies and other upscale applications. Despite its compact size, the DA6 is capable of reaching high SPL levels and may be used in moderate to high-noise environments like sports facility concourses, shopping malls or similar public spaces. The DA6 is easy to install using the included tamper-resistant flush-mount wall plate with holes that match 1 or 2-gang electrical outlet boxes. A built-in autoformer allows the full loudspeaker output to be realized with 70V or 100V distribution lines via an installeradjustable rear tap selector switch enabling selection between low impedance or 70V/100V operation.

	Model	Drivers	Operating Range	Sensitivity (1W/1m)	Power Handling (PGM)	Impedance	Dispersion	Dimensions H x W x D
	DA6	LF 1 x 6.5"	65 Hz - 22 kHz	93 dB	250W	8 ohm or	115°	11.2 x 15.3 x 8.3 in.
L		HF 1 x 1"				70V/100V	conical*	(284 x 389 x 212 mm)